PI 555391. Vaccinium vitis-idaea subsp. minus (Lodd.) Hulten ERICACEAE Lingonberry

Donated by: Shimura, Isao, Toyko University of Agriculture, Tokyo, Japan. Received April 07, 1983.

origin: Japan. historical origin: United States. origin institute: USDA/ARS/NGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon. pedigree: Seedling selection from wild Japanese seedlot CVAC 941. local name: Koke Momo. Perennial. Breeding Material. Plant.

PI 555392. Vaccinium vitis-idaea subsp. minus (Lodd.) Hulten ERICACEAE Lingonberry

Donated by: Hummer, K.E., USDA/ARS/NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received October 01, 1990.

origin: United States. pedigree: Collected from the wild in Maine. collected: September 1990. locality: Marlboro by the Sea, shady wooded area Rt 204 2mi from ocean. latitude: 44 deg. 30 min. N. longitude: 68 deg. 20 min. W. elevation: 100m. remarks: This site was more upland and dry than boggy altho sphagnum and other mosses were present, also E. Hemlock, birch. Perennial. Wild. Plant.

PI 555393. Vaccinium vitis-idaea subsp. minus (Lodd.) Hulten ERICACEAE Lingonberry

Donated by: Plutko, Ernest, Baudette, Minnesota, United States. Received May 15, 1991.

origin: United States. pedigree: Collected from the wild in Minnesota. local name: Lingonberry. collected: May 1991. locality: Lake of the Woods County, Gudrid Township, Baudette. latitude: 48 deg. 35 min. N. longitude: 94 deg. 30 min. W. Perennial. Wild. Plant.

PI 555394 to 555395. Vaccinium x hagerupii (A. Love & D. Love) Rothm. ERICACEAE

Donated by: Koropachunsky, I., Central Siberian Botanical Garden, Novosibirsk, USSR. Received January 1991.

PI 555394 origin: USSR. pedigree: Open pollinated from botanical collection. collected: August 18, 1990. remarks: Mother plant collected in Tyumenskaya Province, Kondinsky region, vicinity of Uray village. Perennial. Cultivated. Seed.